FORM PI-20 Woodworking/Plastics Machining

W	OODWORKING & PI	LASTICS MACHININ	G
		1	
Unit ID:		S/V ID:	
Segment ID:		scc #:	
1. Materials machined in por	unde per hour.		
Materials machined		being fed in s/hr)	Amount of sawdust (estimated) (lbs/hr)
	Ì	, 11_ ,	(, , ,, ,
	+		
	+		
	 		
	<u> </u>		
	<u> </u>		
2. Machine equipment descrip	ption:		
	<u>, 000000</u>		
3. Grain loading from the pr	neumatic convey	or outlet:	
Baghouse (specify units)			
Cyclone (specify units)		_	_
Cyclone (byconi and by			
4. What is the maximum air	flow? (acfm)		
5. What is the normal air f		l xuipment) even th	hough it is considered part
of the process.	_		_
6. Additional information:			

7. Potential to Emit:

State Form 46984 (1/95)

Pollutant	Maximum rate (units/hr)	Emission Factor (lb/units)	Emission Rate (lb/hr)	Maximum Uncontrolled Emissions (tons/yr)	Pollution Control Efficiency (%)	Maximum Controlled Emissions (tons/yr)
PM						
PM10						
SO_2						
NOx						
VOC						
CO						
Lead						

_		
		/
		, , , , , , , , , , , , , , , , , , ,
_		, , , , , , , , , , , , , , , , , , ,
8.	Source of Emission Factors:	/
•		